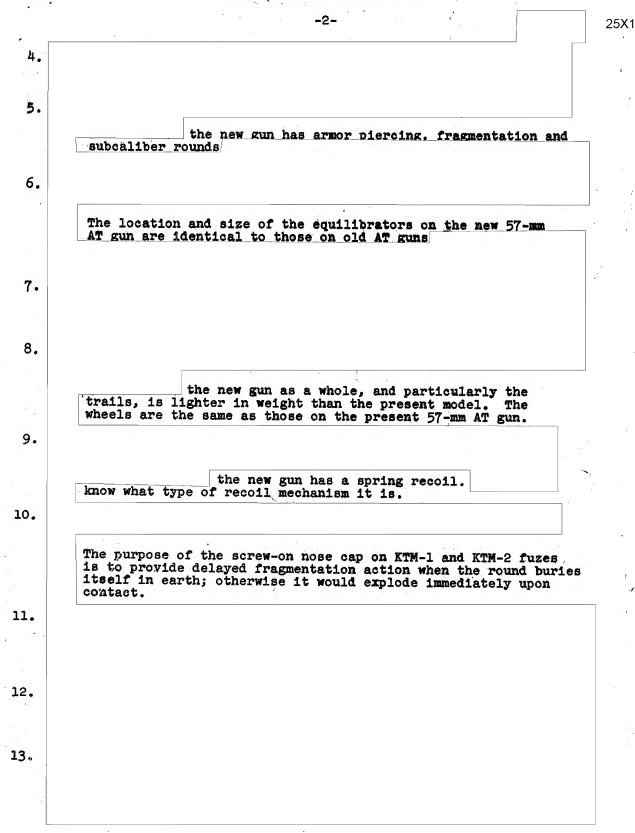
•	Approved For Release 2009/09/17: CIA-RDP82-00047R000 CLASSIFICATION SECRET/SECURITY INFORMAT:	0100420005-8 ION	104) 414T
	CENTRAL INTELLIGENCE AGENCY		
•	INFORMATION REPORT		
COUNTRY	USSR/Germany (Soviet Zone)	DATE DISTR.	26 May 52 25X1
SUBJECT	Soviet Artillery Ordnance	NO. OF PAGE	ES 7
PLACE			
ACQUIRED			25X1
DATE ACQUIRED			25X1
DATE OF I			
THIS DOCUMENT COF THE UNITED SAND 794, DF THE LATION OF ITS CPROMIBITED BY L	ORTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 U.S. CODE, AS ANIADED. ITS TRANSMISSION OR PEWER ORTAINS TO SO RECEIFT SV AM UNAUTHORIZED PERSON IS AV. THE REPRODUCTION OF THIS FORM IS PROMISITED.	JNEVALUATED IN	FORMATION
			25X1
			4
*			
1.			
2.			
*			
×-	Lt told that in the Fall of 1950 who /4207N-4653E/ he participated in experiments with 57-mm AT gun, and that one of these guns knock	en he was near	Chita cret
	57-mm AT gun, and that one of these guns knock tanks. The new gun has a muzzle brake with ve for gas)	ced out 15 T-3 ents (escape p	4 orts
	Tor gas/		
€			
. 3.			
	it has a samine used a short-	anil them the	101.3
·	it has a spring recoil, and a shorter recoil to the model 57-mm AT gun. CLASSIFICATION SECRET/SECURITY INFORMATION	orr bhan bhe .	
STATE X	NAVY X AEC X DISTRIBUTION AIR X FB X		

ARMY review completed.



-3-25X1 25X1 the new 85-mm divisional 25X1 gun has completely replaced the 76-mm gun in the USSR. There are no 85-mm guns in the Soviet Zone - only 76-mm guns.

many tons of 76-mm ammunition were manufactured 25X1 during the war, which must be used up in training before Soviet Zone artillery units can be issued the new 85-mm gun. 25X1 25X1 25X1 the HVAP projectiles which were used in World War II proved to be more effective than any other AP rounds; an HVAP round could knock out a German tank. 25X1 Both 1941 and 1943 PPSHs are used in the Soviet Army at present, 25X1 At present only the 72-round drum is issued for the PPSH, even though many EM prefer the 35-round box magazine on guard duty, because it does not become entangled in their uniform and is easier to handle. 25X1 The 1940 Tokarev rifle proved to be inefficient in World War II because it jammed easily; the least amount of dirt resulted in malfunctions. The Mosin-Nagant rifle performs well under difficult conditions.

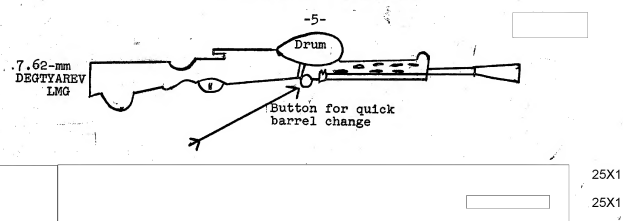
h

	ect?	. 2
To and an A	o minimize the spin of a projectile varied powder	
charges ar	e used; however	2
V		_
		25X ⁻
		. 20/
	both cloth and metal belts for 7.62-mm machine	_ 2
guns.		2
		2
The Marin	1010 was found to be impressionable due to the	
The Maxim	1910 was found to be impracticable due to the of keeping it water cooled (the water froze easily).	. • •
necessity and became	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of	2
necessity and became a Goryunov	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun.	22
necessity and became a Goryunov the only 7	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. .62-mm machine gun in use at the present time is the	2
necessity and became a Goryunov the only 7 Degtyarev	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. .62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim	25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. .62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the	25)
necessity and became a Goryunov the only 7 Degtyarev	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	2
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)
necessity and became a Goryunov the only 7 Degtyarev 1910 but n 33d Mtz In	of keeping it water cooled (the water froze easily), obsolete in World War II. never saw or heard of 1943 machine gun. 62-mm machine gun in use at the present time is the gun of post-war manufacture, similar to the Maxim ot water cooled. this gun in use by the if Regt in Pasewalk	25) 25) 25)

25X1

25X1

SECRET/SECURITY INFORMATION



The 100-mm towed AT gun M 1944 and the 122-mm Howitzer are thought to be the most effective guns and are widely used. There are no 85-mm guns in the Soviet Zone at the present time. In July 1951 a battery of 100-mm guns fired in Luckenwalde with an unknown type of rounds. One round fell 12 km away from the target in an unknown German village and destroyed a house. After this incident GOFG prohibited the further firing of 100-mm guns, and all 100-mm batteries stopped firing and returned to their home stations with the unused ammunition. this incident was due to incorrect aiming, rather than the fault of the gun itself. The officers and EM of the 590th L Arty Regt considered the 100-mm gun to be excellent.

25X1

25X1

Se 2009/09/17 : CIA-RDF62-00047 R000 100420005-6

.

30. 25X1

The 122-mm Howitzer 1938 model is considered to be very effective, and it is unlikely that it will be replaced.

never seen a 152-mm Howitzer in any Soviet with the Soviet Zone.

31.

32.

The 57-mm AT gun also uses fragmentation/HE rounds. The 57-mm subcaliber (Podkalibernyy Snaryad) round was first introduced in 1944 and 1945 and was used very effectively against German Tiger tanks. The entire round weighs about 6.8 kg; the projectile weighs about three kg. Inside the soft-nosed projectile is a hard core made of wolf-ram. The round has a muzzle velocity of 1270 meters per second and will penetrate 20 cm (eight inches) of armor at a range of 300-500 m on a direct hit. The projectile ricochets at a 30 degree angle of impact.

Fragmentation/HE and armor piercing rounds are available for 76-mm. 85-mm and 100-mm guns when they are used as AT guns.

33.

34.

The 57-mm AT guns of the 65th Gds HT-SP Regt

of the 590th L Arty Regt were model 1942.

The 76-mm guns

25X1

35,

The M1944 carbine is still in use. the M1944 carbine is still in use. the M1944 carbine would be replaced by the PPSh SMG M1941 in the event of emergency (war).